

WEST Search History

DATE: Sunday, June 20, 2010

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
<i>Interference</i>			
<i>DB=PGPB,USPT,UPAD; PLUR=NO; OP=ADJ</i>			
<input type="checkbox"/>	L56	L55[clm]	3
<input type="checkbox"/>	L55	BFA4 or (BFA adj 4)	18
<i>Prior Art</i>			
<i>DB=PGPB,USPT; PLUR=NO; OP=ADJ</i>			
<input type="checkbox"/>	L54	L52 and @prad<20020703	0
<input type="checkbox"/>	L53	L52 and @ad<20020703	1
<input type="checkbox"/>	L52	L51 and l49	4
<input type="checkbox"/>	L51	L48[pn]	5
<input type="checkbox"/>	L49	l23 or l24	55992
<input type="checkbox"/>	L48	(7171311 l7514209 l7238471 l7504211 l7537891)	28
<input type="checkbox"/>	L47	L45 and @prad<20020703	0
<input type="checkbox"/>	L46	L45 and @ad<20020703	2
<input type="checkbox"/>	L45	L44 and L17	8
<input type="checkbox"/>	L44	L43 or l42 or l41 or l40 or l39 or l38 or l37 or l36 or l35 or l34 or L33 or L32 or L31 or L30 or L29 or L28 or L27 or L26 or L25 or L24 or L23	129344
<input type="checkbox"/>	L43	(neuron adj glial adj2 2)	2
<input type="checkbox"/>	L42	(chondroitin adj sulfate adj proteoglycan adj 4)	28
<input type="checkbox"/>	L41	HG2 or AN2 or Cspg4	1914
<input type="checkbox"/>	L40	Thrombospondin\$1	7693
<input type="checkbox"/>	L39	MMP\$2 or (matrix adj metalloproteinase\$1)	19983
<input type="checkbox"/>	L38	UPAR or (U adj PAR) or CD87	1532
<input type="checkbox"/>	L37	uPA or (Plasminogen adj Activator) or Abbokinase or urokinase or Renokinase or (U adj PA)	36021
<input type="checkbox"/>	L36	(ID adj protein\$1) or ID1 or ID2 or ID3 or (Inhibitor adj Differentiation adj Protein)	8646
<input type="checkbox"/>	L35	endoglin or (ENG adj protein\$1) or CD105 or (Osler adj Rendu adj Weber adj syndrome adj2 protein)	1698
<input type="checkbox"/>	L34	PDGF or (platelet adj derived adj2 cell adj growth adj factor)	27249
<input type="checkbox"/>	L33	bFGF or (basic adj fibroblast adj growth) or (HBGF adj 2) or HBGF2 or (Cartilage adj Derived adj Growth adj Factor) or FGF2 or (FGF adj 2) or (Heparin adj Binding adj Growth adj Factor adj2 (II or 2)) or (Prostate adj	21859

	Epithelial adj Cell adj Growth adj Factor) or Prostatropin	
<input type="checkbox"/>	L32 (transforming adj growth adj factor) or TGF	38404
<input type="checkbox"/>	L31 (erbB or cerbB) adj 1	645
<input type="checkbox"/>	L30 EGFR or TGFR or ((EGF or TGF) adj (R or rec or receptor\$1))	18497
<input type="checkbox"/>	L29 epidermal adj growth factor adj (R or rec or receptor)	10651
<input type="checkbox"/>	L28 (EPH adj2 (R or rec or receptor\$1)) or EPHR or EPHrec	1058
<input type="checkbox"/>	L27 (EPH or EPHA or EPHB or ephrin) adj (R or rec or receptor\$1)	1036
<input type="checkbox"/>	L26 vascular adj endothelial adj growth	21764
<input type="checkbox"/>	L25 VEGF or VEGFR or VEGFRec	28645
<input type="checkbox"/>	L24 antiangiogen\$4 or antineovascular\$5	6759
<input type="checkbox"/>	L23 angiogen\$5 or neovascular or neovasculari\$6	54664
<input type="checkbox"/>	L22 L17[clm]	3
<input type="checkbox"/>	L21 L19 and @prad<20020703	0
<input type="checkbox"/>	L20 L19 and @ad<20020703	0
<input type="checkbox"/>	L19 L17 and L16	5
<input type="checkbox"/>	L18 BFA adj IV	0
<input type="checkbox"/>	L17 BFA4 or (BFA adj 4)	18
<input type="checkbox"/>	L16 L15 or l14 or l12 or l11 or l10 or l8 or l7 or l6 or l5	152
<input type="checkbox"/>	L15 (Cao, Shi-Xian Cao, Shi)[in]	34
<input type="checkbox"/>	L14 (Oomen, Raymond)[in]	93
<input type="checkbox"/>	L12 (Singh-Sandhu, Devender Sandhu, Devender)[in]	4
<input type="checkbox"/>	L11 (Gallichan, Scott)[in]	6
<input type="checkbox"/>	L10 (Radvanyi, Laszlo)[in]	4
<input type="checkbox"/>	L8 (Pedyczak, Artur Pedyczak, Arthur)[in]	11
<input type="checkbox"/>	L7 (Parrington, Mark)[in]	14
<input type="checkbox"/>	L6 (Lovitt, Corey)[in]	4
<input type="checkbox"/>	L5 (Berinstein, Neil)[in]	8

END OF SEARCH HISTORY